



11A/2013 H1: Infiltration /med. infiltration/med. 120/36 (manfield dam) plot sheet 2/Erosion & Sedimentation Plan chun

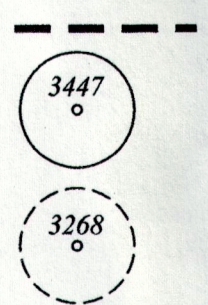
Erosion Note

1. If disturbed area is not to be worked on for more than 14 days, disturbed area needs to be stabilized by revegetation, mulch, tarp or revegetation matting.
 2. Silt fence type and installation shall comply with ECM 1.4.2(G)
 3. Environmental Inspector has the authority to add and/or modify erosion/sedimentation controls on site to keep project in-compliance with the City of Austin Rules and Regulations. [LDC 25-8-183]
 4. Contractor shall utilize dust control measures during site construction such as irrigation trucks and mulching as per ECM 1.4.5(A), or as directed by the Environmental Inspector.
 5. The contractor will clean up spoils that migrate onto the roads a minimum of once daily. [ECM 1.4.4.D.4]
 6. Perpendicular erosion controls must be installed every 30 feet as the trench is backfilled." [ECM 1.4.4.H]

— 1 —

- Legend

— LOC — Proposed Limits of Construction
— SF — Proposed Silt Fence



Legal Description

Abstract 371 Survey 472 Hudson W. & Abstract 2345
Survey 530 Moore W.P. & Var. Surs. 2.2620 acres

Notes:

- Notes:**

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 3. Perpendicular erosion controls must be installed every 30 feet as the trench is backfilled.

The location of all existing utilities shown on these plans has been based upon record information only and may not match locations as constructed. The contractor shall contact the Texas Excavation Safety System @ 1-800-344-8377 for assistance in determining existing utility locations prior to beginning construction. Contractor shall field verify locations of water and gas crossings prior to beginning construction.

Release of this application does not constitute a verification of all data, information and calculations supplied by the applicant. The engineer of record is solely responsible for the completeness, accuracy and adequacy of his/her submittal, whether or not the application is reviewed for Code compliance by City engineers.

Scale 1" = 30'

GARRETT-IHNNEN
CIVIL ENGINEERS
12007 TECHNOLOGY BLVD.
SUITE 150
AUSTIN, TEXAS 78727
TELEPHONE: (512) 454-2400
FACSIMILE: (512) 454-2420
TBPE FIRM NO. F-630

SHEET NUMBER

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